


Search Notes 	Application/Control No. 1077376511947749	Applicant(s)/Patent Under Reexamination POHJA ET AL.SUN ET AL.
	Examiner MELVIN H POLLACKMELVIN H POLLACK	Art Unit 24692469

SEARCHED

Class	Subclass	Date	Examiner
370709	350202, 204, 224, 225, 227, 228, 237, 245	10/6/108/26/08	MHPMHP
715	724, 751, 769, 770, 864	8/26/08	MHP
455	41.2	8/26/08	MHP
340	3.5, 3.6, 10.1 - 10.52	8/26/08	MHP
above	update	1/28/09	MHP
above	update	7/8/09	MHP
above	update	11/19/10	MHP
370	327 - 329, 332, 333, 338	11/19/10	MHP
455	422.1, 423, 451, 452.1, 452.2, 512, 513, 522	11/19/10	MHP

SEARCH NOTES

Search Notes	Date	Examiner
EAST - Search Notes Addendum	10/6/10	MHP
NPL - Google Scholar: high throughput data field wireless network, processing latency, data symbol decode		
NPL - RFC Search: high throughput		
EAST - Inventor/Assignee SearchDiscuss w/Jason Cardone - Transfer	8/20/07	MHP
Discuss w/Afshar Kamran - He agreed to take invention I, if elected	1/31/08	MHP
Discuss w/Jason Cardone - Restriction	1/31/08	MHP
Note: If Invention II elected, speak to Jean Gelin, William Trust and Andrew Caldwell	1/31/08	MHP
Note: If Invention II elected, look at subclasses in 709, 455, 370, 340 and 345	1/31/08	MHP
Note: If Invention II elected, look at hugging state, link creation, touch detection, IP address, management, software download, wireless, context-dependent interaction	1/31/08	MHP
Discuss w/Afshar Kamran - Search Assistance (could not find correspondence, and he would not take otherwise)	6/9/08	MHP
EAST - Search Notes Addendum	6/26/08	MHP
discuss with Jason Cardone, Kim Huynh - restriction	6/9/08	MHP
EAST - Search Notes Addendum	1/28/09	MHP
EAST - Search Notes Addendum	7/8/09	MHP
NPL - Google: Nintendo patent motion control	7/8/09	MHP

--	--

SEARCH NOTES

Search Notes	Date	Examiner
NPL - Google Scholar: motion control, accelerometer	7/8/09	MHP
Discuss w/Patrice Widner	7/8/09	MHP
Discuss w/Ian Moore - Search	11/19/10	MHP
EAST (Pat, PubMed, OCR) - search history print out	11/19/10	MHP

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner

--	--